ABSTRACT

Management terminal apparatus, wireless terminal apparatus, and a wireless communication method that reduces interference and improves communication quality under a communication environment where a plurality of wireless communication schemes are mixed. At management terminal apparatus (200), a wireless section (210) receives communication profile information from wireless 10 (100)and outputs this to terminal apparatus communication permission generating section (220). communication profile information may include information for a used wireless communication scheme, used frequency bandwidth, communication start time and communication continuation time, for wireless resources 15 shared by a plurality of wireless communication schemes within the wireless communication system. Furthermore, (210) transmits communication section wireless permit/deny information to wireless terminal apparatus (100). Communication permission generating section 20 (220) refers to communication profile information and communication permission history stored in storage section (230) and generates communication permit/deny information for communication of communication profile information. Storage section (230) stores communication 25 permit/deny information as communication permission history.